



RE: Stormwater Meeting

Scheffler, Linda to: 'Carl Stivers', TARNOW Karen E, Sanders,
Dawn, Andy Koulermos, Kristine Koch,
ljones, Scheffler, Linda

01/24/2007 09:27 AM

Cc: Valerie Oster

Carl,
I'll be out of the office between 1/26 and 2/9, but I will put the 1/31 meeting on Dawn's calendar. We finished the initial recon of City sampling locations yesterday, and I will be meeting with Shawn tomorrow to review our findings and conduct some site visits. I hope to provide some assistance on the selection of the ODOT Highway 30 location as well. He indicated that Anchor would be preparing materials to present at the 1/31 meeting to discuss sampling location concerns. I have also spoken with our City Attorney regarding the access agreement, which cannot be issued until sampling locations are finalized. Shawn is delivering sediment traps to the City tomorrow so that installations can begin after sampling locations have been selected.

Will the revised FSP and Appendices be circulated today?

-----Original Message-----

From: Carl Stivers [mailto:cstivers@anchorenv.com]
Sent: Wednesday, January 24, 2007 9:01 AM
To: Carl Stivers; TARNOW Karen E;
dawns@bes.ci.portland.or.us; Andy
Koulermos; Koch.Kristine@epamail.epa.gov;
ljones@integral-corp.com;
LindaSC@BES.CI.PORTLAND.OR.US
Cc: Valerie Oster
Subject: RE: Stormwater Meeting

Stormwater Tech. Team -

I have heard from some, but I think not all of the team regarding meeting of the Tech. Team on Jan. 31 starting from 11 am to 4 pm. Therefore, I am assuming we are on for this meeting in Portland.

Valerie - I was hoping you could secure us a meeting room and number, if you have not already, and distribute to this list.

Carl

From: Carl Stivers
Sent: Tue 1/16/2007 12:49 PM
To: TARNOW Karen E; dawn@bes.ci.portland.or.us; Andy
Koulermos;
Koch.Kristine@epamail.epa.gov;
ljones@integral-corp.com;
LindaSC@BES.CI.PORTLAND.OR.US
Cc: Valerie Oster
Subject: Stormwater FSP Working Schedule

Stormwater Technical Team -

I thought I would recap Friday's stormwater meeting with some to do's and target dates for moving forward. Simon and I have also had time to talk a little more with the implementation team to flesh out some of these target dates. So below are my thoughts (please correct or add as you see fit by responding to all). Note that some of the items below were discussed but specific dates may not have. I am trying to fit this all together so that it still works within the overall schedule.

Note that I am requesting a meeting of the Tech. Team on Jan. 31 starting from 11 am to 4 pm to discuss the final FSP. Please let me know if you cannot make this date.

*

Comments on draft FSP main text from Tech. Team to Anchor by Jan. 17
(ignore appendices for this version)

*

City will continue their recon of City stations and get back to Anchor as soon as possible with any contingency or alternate site suggestions (target date Jan. 19).

*

Anchor will review City recon information and set time in week of Jan 22 to field review sites as needed with City staff shortly after the info. is provided.

*

Anchor will recon additional LWG sites tomorrow Jan. 17 [this was just cancelled and will be rescheduled for week of Jan. 22]

*

Anchor will recon. non-LWG member sites week of Jan 22 (along with City sites)

*

Anchor will revise FSP based on Jan. 17
comments and fleshout
Appendices for second round of review (target date
Jan. 24)

*

Implementation team will meet with Tech
Team on Jan. 31 to take
final FSP comments (provide in writing prior to
meeting) and go over all
recon information to set final feasible sampling
sites.

*

Anchor will make final revisions to FSP
by Feb. 5

*

FSP will be submitted on Feb. 5 for
simultaneous review and approval
to LWG Exec. and agency management team. Requesting
approval by Feb. 9

This sequence of events gives us approval just prior
to our expected best
case delivery of the first batch of ISCO samplers for
deployment the next
week. Sediment traps will also be fabricated by that
time.

Finally, I agreed that I would send around an example
paragraph of the
question I have regarding the priority issues for
sampling outfalls OF17 and
OF19 (and this question may also extend to OF-M1),
where potential river
back up may be an issue for sampling near the actual
outfall. I am working
on that.

Thanks to all.

Carl

From: TARNOW Karen E [
mailto:TARNOW.Karen@deq.state.or.us]
Sent: Tue 1/16/2007 11:04 AM
To: dawn@bes.ci.portland.or.us; Andy Koulermos; Carl
Stivers;
Koch.Kristine@epamail.epa.gov;
ljones@integral-corp.com;
LindaSC@BES.CI.PORTLAND.OR.US; HOPE Bruce
Cc: Valerie Oster
Subject: CANCELLED: Jan 16 Tech Team mtg re: modeling

Oh the weather outside is frightful....

It's not a good day for our colleagues up north to venture down to Portland, and I don't think it will be very effective to have the conversation over the phone. Besides, it sounds like most folks are happy to have time to deal with other pressing matters!

So let's reschedule. Let me know how these dates/times work for you.
Thanks

Feb 5th, PM
Feb 8th, AM or PM
Feb 14th, AM or PM
Feb 15th, AM or PM

Thanks!
Karen

-----Original Message-----

From: TARNOW Karen E
Sent: Wednesday, January 10, 2007 4:50 PM
To: dawns@bes.ci.portland.or.us; Andy Koulermos; Carl Stivers;
Koch.Kristine@epamail.epa.gov;
ljones@integral-corp.com;
LindaSC@BES.CI.PORTLAND.OR.US; HOPE Bruce
Cc: Valerie Oster
Subject: Jan 16 Tech Team mtg re: modeling

We're schedule to meet at 1:30 on Tuesday, Jan 18 at the DEQ office at 2020 SW 4th St (4th Floor). I'm not aware that anyone is calling in - so let me know if that's wrong.

Here's a proposed agenda. Send a Reply to All if you have additions or refinements to suggest.

AGENDA

1:30 - 2:00 Recent Changes to Stormwater Model
Bruce will describe changes he made to the stormwater model to more accurately represent the river's flow velocity and how these changes appear to affect the outcome (i.e., stormwater impact to the river).

2:00 - 2:30 Review/Revise Modeling Workplan
The attached document was generated last August. We'll review it to determine whether it still meets our needs.

2:30 - 4:00 Stormwater Model Data Needs
We need to figure out how we convert stormwater
loading data into data
Bruce can be use as input for the model. [I imagine
we'd want to
approach this in the same way regardless of whether
we are using the
data for the stormwater model or the "hybrid" model.]